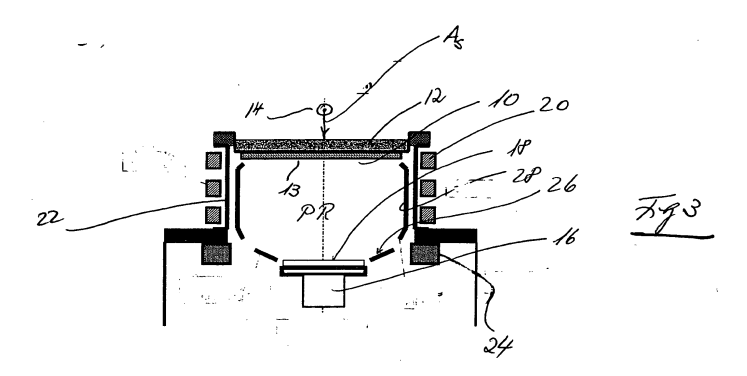
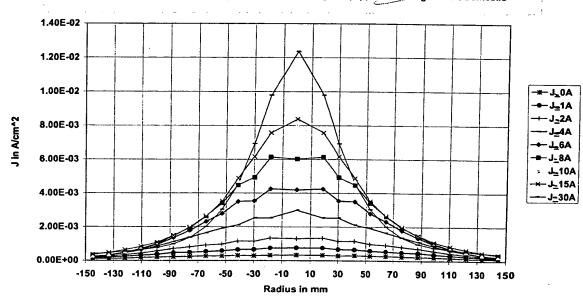


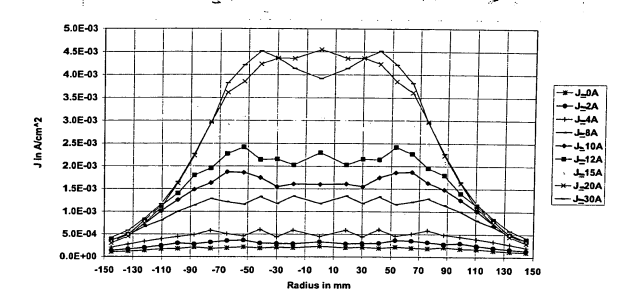
オイタ



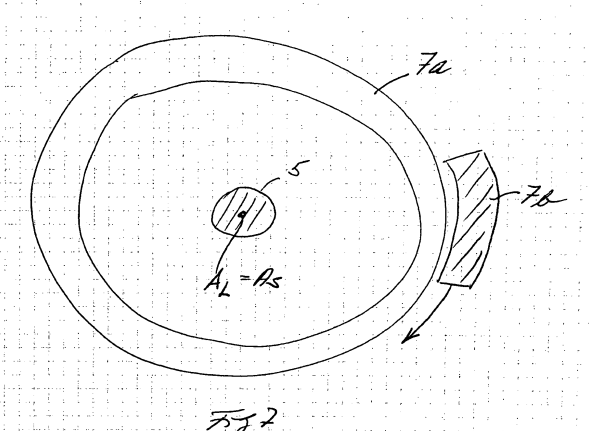
lonenstromdichte versus Radius bei verschiedenen Spylenströmen I1=I2=I3=I4=I5 mit Schirm; und mit 80V BC Blas; qAr=15sccm; p=1:4e-9mbar; TS=37cm; (lep)mit schirm gleiche Ströme xls

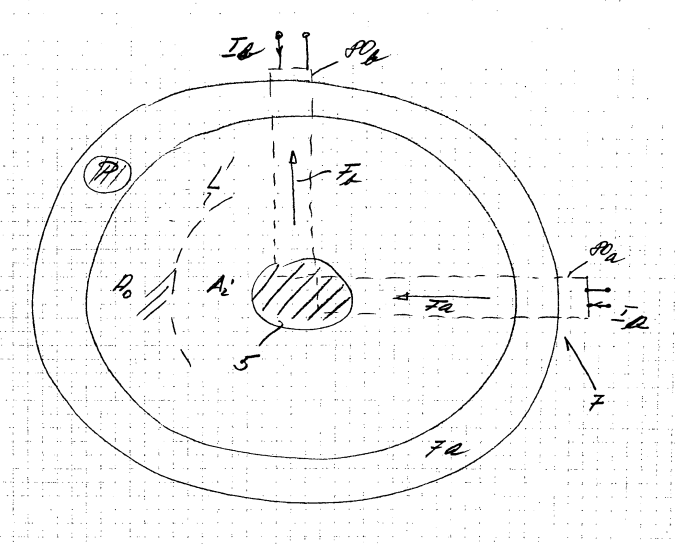


775

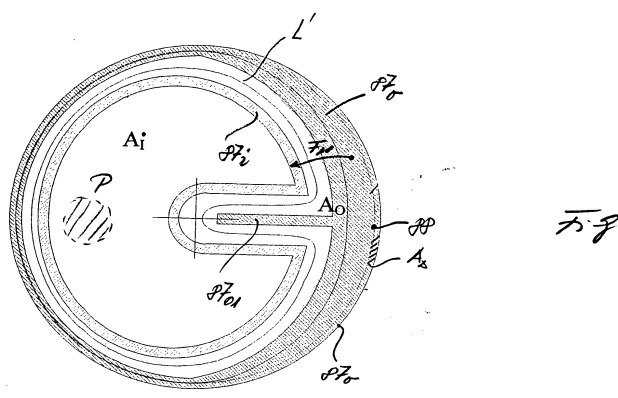


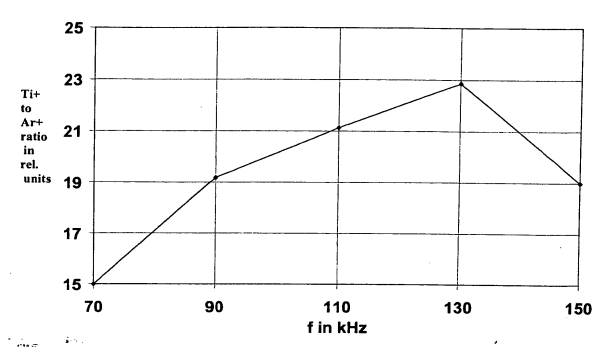
F36



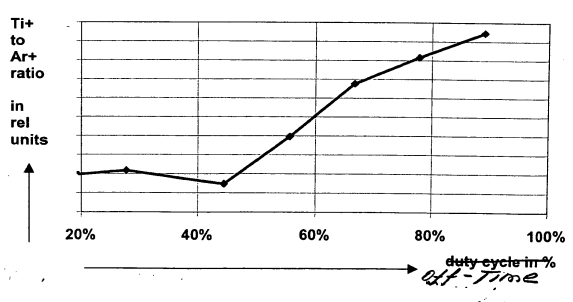


TJP



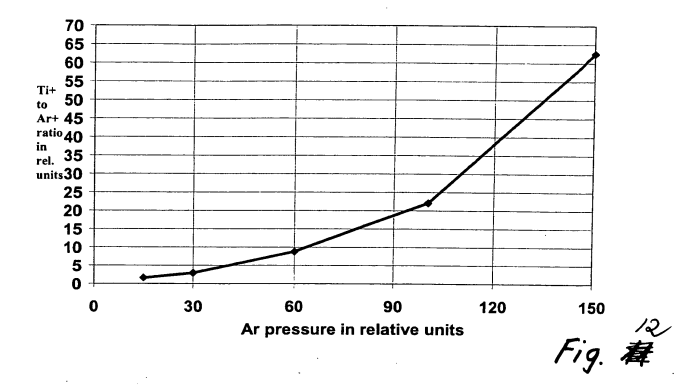


7:910



)

Tog 11



`}

)

